Approved For Release 2001/07/27 : CIA-RDP81B00879R001000030097-6
ENGINE SUPPORT SUMMARY

Sheet 1 •)
3 January 1961

) January 1901
PROGRAM CONCEPT	Alternate	Accelerated Phase - To 15 September 1962					Operational Phase - After 15 September 1962					
		Min.Spare Engine Allowance	age		Add*1 Engines Required	Period Add*1 Engines Required		Short- age (Install- ed Engs)		Engines	Period Add*1 Engines Required	Remarks
1. 25 acc/15 opr for 10 articles	A	1-2 short periods 5 oth*wse	0	0	4	5 mos.	5	0	o	. 2	through- out	Recommended
Tot. time by 15 Sept. *62 for alternate A: 1039 hrs.	В	0	0	0	2	2 mos.	3	0	0	0	0	Marginal .
	C	. 0		1 wk/Jul 62 3 wks/Aug	; O	0	3	0	0	0	0	Submarginal
2. 25 aco/15 opr for 9 articles	A	1-2 short periods 5 oth*wse	_	6 <u>2</u> 0	3	5 mos.	5	0	0	0	o	Recommended
Tot. time by 15 Sept. *62 for alternate A: 1039 hrs.	В	0	0	0	1.	l wk.	5	0	0	0	0	Marginal.
	С	0	1	1 wk/Jul 62	o	0	5	0	o	0	o	Submarginal
3. 20 acc/15 opr for 10 articles	A	1-2 short periods 5 oth was		0	4	8 mos.	3 short period 5 oth was	0	0	4	through- out	Recommended
Tot. time by 15 Sept. *62 for alternate A: 942 hrs.	В	0	0	0	3	3 mos.	0 short period 1 oth*wse	0	0	1	through- out	Marginal
	С	0	1. 2	2 wks/Aug 62 2 wks/Sep	1	3 mos.	0 short period 1 oth*wse	0	0	1	through— out	Submarginal
	D	0		2 wks/Sep 62 2 wks/Aug 62		0	0	1	lto 3 weeks repetitive	0	o	Submarginal
	L	Арі	proved Foi	Release 20 4 Majoria Sep	0 01/07/27 : C	S-COLT	00879R001	000030097-	6			

Approved For Release 2001/07/27 : CIA-RD 1500879R001000030097-6

)

ENGINE SUPPORT SUMMARY

. Sheet 2

•

3 January 1961 Operational Phase - After 15 Sept. 1962 Accelerated Phase - To 15 Sept. 1962 PROGRAH CONCEPT Alternate Min.Spare Short-Engine age Allowance (Install Period Add*1 Period Add'l Period Min.Spare Short-Add*1 Period Short-Add'l Engines Engine Short-Engines age (Install Engines Required Engines Remarks Allowance (Install. Required age Exists age Exists Required ed Engs) Require ed Engs) through-2-3 short 20 acc/15 opr for 9 articles periods 5 oth was 0 0 2 0 3 5 0 4 mos. out Recommended A through-0 0 Marginal 0 1 В 0 0 1 2 wks. 4 out Tot. time by 15 Sept. *62 for alternate A: 942 hrs. C 0 0 0 1 2 wks. 3 0 0 0 0 Marginal. 2wks/Sep 62 D 0 1 0 0 3 0 0 0 0 Submerginal 1-2 short periods oth*wse 40 accofor art. 4,5,6 20 acco for art. 3 0 acco for art. 8,9 0 0 7 6 mos. 5 0 0 0 0 Recommended 15 opr. for 9 articles В 0 0 0 5 0 0 0 0 Marginal 4 3 mos. Tot. time by 15 Sept. *62 for alternate A: 1066 hrs 2 wks/Aug 62 0 5 0 0 0 0 Submarginal 3 mos. 1 1 wk/Aug 2 wks/Aug 4 D 5 0 0 0 0 Submarginal 0 1 wk/Aug 3 1 5 wks/Jul-

Approved For Release 2001/07/27 : CIA-RDF8-600879R001000030097-6

Approved For Release 2001/07/27 : CIA-RDP9 100 379R001000030097-6

Sheet 3 3 January 1961

- NOTES: (1) "XX acc/15 opr. for X articles" means XX hours per month for articles 3 through 6, 8, 9 during the accelerated phase followed by 15 hours per month for X articles during the operational phase.
 - (2) Articles 1 and 2 fly 15 hrs. per month for all program concepts.

•

- (3) Article 7 eliminated but 2 engines assigned from 1 August to 15 September 1962 for all program concepts.
- (4) Article 12 eliminated with 0 engs. assigned for all program concepts.
- (5) Article 11 eliminated with 0 engs. assigned for program concept #2, 4, 5.
- (6) Articles 8, 9, 10 first flight slipped 3 months for program concept #5.